

ADDENDUM # 2

**CITY OF TORRANCE
3031 Torrance Blvd.
Torrance, CA 90503**

BID NO. B2013-23

Bid for Replacement of Circulation Pumps at Benstead Plunge

ADDENDUM # 2- Issued 5-30-13

THE FOLLOWING CHANGES ARE HEREBY INCORPORATED INTO AND MADE A MANDATORY PART OF SUBJECT BID:

Bid opening remains: **Thursday, June 6th, 2013 by 2:00 PM** in the City Clerk's office.

Check valve in the surge pit shall be the Hayward WC series wafer check valve, no known equal. See attachments-2 pgs.

As mentioned at the job walk, one of the pumps is encased in concrete.

Below are questions raised during the bidding period. Answers are in **bold**.

1. Because the floor of the mechanical room being a semi false floor we are proposing that the rebar be installed per #2 of my drawing rather than the drawing provided in the bid package. Is this acceptable? We do not want to disturb the floor strength integrity. **No, Install rebar per plans. (see attached drawing titled "Bidder Drawing Review.." 1 pg).**

2. Can bolts to hold pump down on footing be placed in poured concrete? Or do they have to be installed afterward as drawing indicates? **Plans and specs call for female anchors for the circulation pumps.**

3. Is the mechanical room floor strength sufficient for us to place a temporary footing of an i-beam such that we can hoist and move out the pumps from this area? **The strength of the existing slab is unknown to ADG and the City of Torrance. Contractor will be responsible for any damage incurred during their operations and will be required to repair any damage to the satisfaction of the City at no additional cost.**

Please return this addendum with your bid proposal.

I hereby acknowledge receipt of this addendum.

Name of Company

Address

City State Zip Code